

In the Claims:

1. A mixing device for receiving water, comprising:

a first region that receives the water;

a second region that then receives the water, in communication with said first region;

a cylindrical porting region that then receives the water, constricting the end of said second region;

C₂ a third region that then receives the water, in communication with said porting region;

an inlet in communication with said third region, said inlet positioned after said third region receives the water from said porting region;

a space for air, within said third region, defined by a right angle formed between said porting region and said inlet;

a tube attached to said inlet;

a solution apparatus in communication with said tube; and

a point of dispersal of the water, in communication with said third region.

14. A mixing device for receiving water, comprising:

a first region that receives the water;

C₃ a porting region that then receives the water, constricting the end of said first region;

a second region that then receives the water, in communication with said porting region;